2017 Road Projects

Comstock Township

- 1. Sunnycrest Drive Percy Avenue to H Avenue, Berry Street Percy Avenue to H Avenue, Clarice Street Percy Avenue to Jill Avenue, Percy Avenue Sunnycrest Drive to Clarice Street, Jill Avenue Berry Street to Clarice Street, Leigh Avenue Willette Avenue to H Avenue, Margaret Avenue Willette Avenue to H Avenue, Willette Avenue Margaret Avenue to Leigh Avenue, Casper Street Pristine Avenue to H Avenue. (Rose Blossom Trails Replat No. 3, Gregory Park No. 1, Percy's, Wavosco Heights, Albertson, Cooley's Gullview Heights) HMA Wedging, Crack Fill, Chip Seal and Fog Seal
- 2. **33rd Street -** N Avenue to ML Avenue Gravel, Pulverize, Grade and HMA paving
- 3. Kristin Avenue Wild Meadow Street to Cindy Street, Little Red Avenue 172' west of Wild Meadow Street to Wild Meadow Street, Cade Avenue Cindy Street to 28th Street, Natalie Street Wild Meadow Street to Cindy Street, Duncan Avenue Country Meadows Drive to 28th Street, Flower Field Avenue Country Meadows Drive to Prairie Hill Street, Ringling Avenue Country Meadows Drive to 28th Street, Country Meadows Drive Duncan Avenue to 28th Street, Durango Street 357' south of Silverton Avenue to Silverton Avenue, Silverton Avenue 165' west of Durango Street to Country Meadows Drive, Wild Meadow Street Ringling Avenue to Kristin Avenue, Prairie Hill Street Ringling Avenue to Duncan Avenue, Cindy Street Natalie Street to Kristin Avenue. (Meadowwood Estates, Country Estates, Wildwood) Crack Fill, Chip Seal and Fog Seal
- 4. Comstock Avenue- River Street to Conrad Street, Abbey Street River Street to Metzger Street, Francis Street River Street to Henry Street, Wright Street Moline Street to Gateway Street, Celery Street River Street to Roe Street, Moline Street Celery Street to Comstock Avenue, Conrad Street Celery Street to Comstock Avenue, Metzger Street Celery Street to Abbey Street, Henry Street Celery Street to Francis Street, Gateway Street Celery Street to Wright Street. (Ravenwood Heights) HMA Wedging, Crack Fill, Chip Seal and Fog Seal